

Project Title:	Toxicodietary and genetic determinants of susceptibility to neurodegeneration
PI:	Tshala-Katumbay, Daniel Desire
Institution:	Oregon Health & Science University
Grant Number:	R01ES019841

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 17 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES019841/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
[Persistence of konzo epidemics in Kahemba, Democratic Republic of Congo: phenomenological and socio ...]	Okitundu Luwa E-Andjafono, Daniel; Bumoko Makila-Mabe, Guy; Ayanne, Marie-Thérèse Sombo Safi; Kikandau, Jackin Kambale; Mashukano, Nicole; Kazadi Kayembe, Théodore; Mumba Ngoyi, Dieudonné; Boivin, Michael Joseph; Tamfum-Muyembe, Jean-Jacques; Banea Mayambu, Jean-Pierre; Tshala-Katumbay, Désiré	Pan Afr Med J (2014)	18 / 213	PubMed Citation
A global perspective on the influence of environmental exposures on the nervous system.	Tshala-Katumbay, Desire; Mwanza, Jean-Claude; Rohlman, Diane S; Maestre, Gladys; Oriá, Reinaldo B	Nature (2015 Nov 19)	527 / S187-92	PubMed Citation
APRONES: neurology research and education in the Democratic Republic of the Congo.	Luabeya, M K; Mwanza, J C; Mukendi, K M; Tshala-Katumbay, D	Neurology (2013 May 7)	80 / 1806-7	PubMed Citation
Carbamoylation correlates of cyanate neuropathy and cyanide poisoning: relevance to the biomarkers o ...	Kimani, Samuel; Moterroso, Victor; Lasarev, Mike; Kipruto, Sinei; Bukachi, Fred; Maitai, Charles; David, Larry; Tshala-Katumbay, Desire	Springerplus (2013)	2 / 647	PubMed Citation

Cassava food toxins, konzo disease, and neurodegeneration in sub-Saharan Africans.	Tshala-Katumbay, D; Mumba, N; Okitundu, L; Kazadi, K; Banea, M; Tylleskär, T; Boivin, M; Muyembe-Tamfum, J J	Neurology (2013) 80 / 949-51 Mar 05)	PubMed Citat
Control of konzo by detoxification of cassava flour in three villages in the Democratic Republic of ...	Banea, J P; Bradbury, J Howard; Mandombi, C; Nahimana, D; Denton, Ian C; Kuwa, N; Tshala Katumbay, D	Food Chem Toxicol (2013 Oct)	60 / 506-13 PubMed Citat
Cross-species and tissue variations in cyanide detoxification rates in rodents and non-human primate ...	Kimani, S; Moterroso, V; Morales, P; Wagner, J; Kipruto, S; Bukachi, F; Maitai, C; Tshala-Katumbay, D	Food Chem Toxicol (2014 Apr)	66 / 203-9 PubMed Citat
Cyanide and the human brain: perspectives from a model of food (cassava) poisoning.	Tshala-Katumbay, Desire D; Ngombe, Nadege N; Okitundu, Daniel; David, Larry; Westaway, Shawn K; Boivin, Michael J; Mumba, Ngoyi D; Banea, Jean-Pierre	Ann N Y Acad Sci (2016 Aug)	1378 / 50-57 PubMed Citat
Determinants of cognitive performance in children relying on cyanogenic cassava as staple food.	Bumoko, G M; Sombo, M T; Okitundu, L D; Mumba, D N; Kazadi, K T; Tamfum-Muyembe, J J; Lasarev, M R; Boivin, M J; Banea, J P; Tshala-Katumbay, D D	Metab Brain Dis (2014 Jun)	29 / 359-66 PubMed Citat
Diagnostic and therapeutic potential of tetanus toxin-derivatives in neurological diseases.	Kassa, R; Monterroso, V; David, L L; Tshala-Katumbay, D	J Mol Neurosci (2013 Nov)	51 / 788-91 PubMed Citat
Effectiveness of wetting method for control of konzo and reduction of cyanide poisoning by removal o ...	Banea, Jean Pierre; Bradbury, J Howard; Mandombi, Chretienne; Nahimana, Damien; Denton, Ian C; Kuwa, N'landa; Tshala Katumbay, D	Food Nutr Bull (2014 Mar)	35 / 28-32 PubMed Citat
Lower serum levels of selenium, copper, and zinc are related to neuromotor impairments in children w ...	Bumoko, G M-M; Sadiki, N H; Rwanambaga, A; Kayembe, K P; Okitundu, D L; Mumba Ngoyi, D; Muyembe, J-J T; Banea, J-P; Boivin, M J; Tshala-Katumbay, D	J Neurol Sci (2015 Feb 15)	349 / 149-53 PubMed Citat

Lower sulfurtransferase detoxification rates of cyanide in konzo-A tropical spastic paralysis linked ...	Kambale, K J; Ali, E R; Sadiki, N H; Kayembe, K P; Mvumbi, L G; Yandju, D L; Boivin, M J; Boss, G R; Stadler, D D; Lambert, W E; Lasarev, M R; Okitundu, L A; Mumba Ngoyi, D; Banea, J P; Tshala-Katumbay, D D	Neurotoxicology / (2016 May 28)	PubMed Citat
Memory deficits associated with sublethal cyanide poisoning relative to cyanate toxicity in rodents.	Kimani, S; Sinei, K; Bukachi, F; Tshala-Katumbay, D; Maitai, C	Metab Brain Dis 29 / 105-12 (2014 Mar)	PubMed Citat
Neuropsychological effects of konzo: a neuromotor disease associated with poorly processed cassava.	Boivin, Michael J; Okitundu, Daniel; Makila-Mabe Bumoko, Guy; Sombo, Marie-Therese; Mumba, Dieudonne; Tyleskar, Thorkild; Page, Connie F; Tamfum Muyembe, Jean-Jacques; Tshala-Katumbay, Desire	Pediatrics (2013 Apr) 131 / e1231-9	PubMed Citat
Prothrombin G20210A and factor V Leiden polymorphisms in stroke.	They-They, Thierry Paluku; Battas, Omar; Slassi, Ilham; Rafai, Mohamed Abdou; Katumbay, Desire Tshala; Nadifi, Sellama	J Mol Neurosci 46 / 210-6 (2012 Jan)	PubMed Citat
Serum 8,12-iso-iPF2 α -VI isoprostane marker of oxidative damage and cognition deficits in children wi ...	Makila-Mabe, Bumoko G; Kikandau, Kambale J; Sombo, Thérèse M; Okitundu, Daniel L; Mwanza, Jean-Claude; Boivin, Michael J; Ngoyi, Mumba D; Muyembe, Jean-Jacques T; Banea, Jean-Pierre; Boss, Gerard R; Tshala-Katumbay, Desiré	PLoS One 9 / e107191	PubMed Citat